**PowerXL Series** DE1 economic variable speed starter



# Simple solution for advanced starter applications with multi-speed capabilities



The PowerXL<sup>™</sup> DE1 variable speed starter (VSS) was designed for customers who have basic applications, but still require variable frequency and advanced motor protection. With industry-leading ease of use and a narrow, compact housing, the DE1 design allows customers to simplify their design and reduce installation time.



## Value proposition

- · Simple installation and setup
- Increased reliability
- Space-saving design
- Global ratings

## **Features**

- Efficient, simple design without a keypad
- Compact, space-saving design
- Rugged design rated up to 60 °C
- Three indicating LEDs for fault and condition status
- Intuitive configuration module for programming
- DIN rail and screw mountable
- True side-by-side installation
- Low capacitor design for
- low harmonics
- Removable I/O terminal blocks
  - 3 digital inputs
  - 1 digital/analog (programmable) input
  - 1 relay output
- Contactor style power wiring
- RS-485/Modbus® as standard

#### Levels of ease of use

- 1. Common application parameter defaults for plug-in capabilities.
- Configuration module with capabilities to change five basic parameters.
- **3.** Connectivity with the drivesConnect PC Tool through the Bluetooth Copy/Paste stick.

#### **Product range**

- 0.33–3 hp at 230 V (singlephase in and three-phase out)
- 0.33–3 hp at 230 V (threephase in and three-phase out) ①
- 0.5–10 hp at 460 V (threephase in and three-phase out)
- For 230 V three-phase in applications, please refer to the three-phase to single-phase input application note to properly set up the system.

## **Standards and certifications**

EN 61800-2CE, UL®, cUL®, c-Tick, RoHS, ISO 9001



### **Catalog numbering selection**



Accessories

#### **Dimensions**

Frame	Dimensions in inches (mm)
FR1	1.77 x 9.09 x 6.54 (45.0 x 231.0 x 166.0)
FR2	3.54 x 9.09 x 6.54 (90.0 x 231.0 x 166.0)

# Ratings

Description	Specification
Input voltage	200-240 V, 380-480 V, ±10%
Output voltage	0 to V <sub>in</sub>
Overload	1.5 x l <sub>e</sub> (1 min /10 min) 1.75 x l <sub>e</sub> (2 sec / 20 sec)
Short-circuit withstand rating	100 kAIC with Type F fuses 10 kAIC with FAZ breakers 65 kAIC with PKZM/MMP
Operating temperature	-10 °C to +60 °C
Storage temperature	-40 °C to +70 °C
Altitude	0–1000 m above sea level >1000 m with 1% load current derating for every 100 m Maximum 2000 m
Mounting position	Any (except front not facing downward) DE1-121D4 and DE1-122D3 device can only be mounted vertical
Degree of protection	IP20 (NEMA® 0)

Image Descriptions Device Configuration module DXE-EXT-SET to set five basic parameters 1. Motor FLA 2. 3. Ramp time Motor frequency 4. I/O configuration
5. Fixed frequency 1 value Bluetooth copy/paste DX-COM-STICK stick for connection to PC Tool and storing parameter set 1 .... **XTCEXCLK3B** Three-phase XTCEXCLK3B XTCEXCLK4B XTCEXCLK5B commoning link to connect multiple 460 V devices on XTCEXITB the mains side



Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2014 Eaton All Rights Reserved Printed in USA Publication No. PA039002EN / Z15993 December 2014

Eaton is a registered trademark.

All other trademarks are property of their respective owners.